

WEST Search History

DATE: Thursday, November 03, 2005

| Hide? | Set Name | Query | Hit Count |
|--------------------------|-------------|--|--------------|
| | | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L44 | photosensiti\$ and ((endosom\$ or lysosom\$) same fluorescein) | 5 |
| <input type="checkbox"/> | L43 | phototherap\$ and (endosom\$ or lysosom\$) and (fluorescein same (tetraphenylporphine or phthalocyan\$)) | 2 |
| <input type="checkbox"/> | L42 | phototherap\$ and (endosom\$ or lysosom\$) and (fluorescein same (tetraphenylprophine or phthalocyan\$)) | 2 |
| <input type="checkbox"/> | L41 | phototherap\$ and (endosom\$ or lysosom\$) and (fluorescein same (tpps\$ or alpcs\$)) | 0 |
| <input type="checkbox"/> | L40 | phototherap\$ same fluorescein | 28 |
| <input type="checkbox"/> | L39 | oligonucleotide same ((20mer or 20 mer) near5 (30mer or 30 mer)) | 61 |
| <input type="checkbox"/> | L38 | oligonucleotide same ((20mer or 20 mer) and (30mer or 30 mer)) | 259 |
| <input type="checkbox"/> | L37 | oligonucleotide same (20mer or 20 mer or 30mer or 30 mer) | 2680 |
| <input type="checkbox"/> | L36 | tat same transportan same antennapedia | 36 |
| <input type="checkbox"/> | L35 | tat same transportan | 63 |
| <input type="checkbox"/> | L34 | (polycation or polylysine or poly lysine or poly l lysine or antennapedia or tat) same transportan | 73 |
| <input type="checkbox"/> | L33 | (polycation or polylysine or poly lysine or poly l lysine) same (antennapedia or transportan or tat) | 91 |
| <input type="checkbox"/> | L32 | (polycation or polylysine or poly lysine or poly l lysine) same (antennapedia same transportan same tat) | 2 |
| <input type="checkbox"/> | L31 | endoscop\$ and phototherap\$ and (tpps\$ or alpcs\$) | 14 |
| <input type="checkbox"/> | L30 | endoscop\$ and phototherap\$ and tpps\$ | 8 |
| <input type="checkbox"/> | L29 | endoscop\$ same ((blue or red) same light) and phototherap\$ and tpps\$ | 2 |
| <input type="checkbox"/> | L28 | endoscop\$ and ((blue or red) same light) and phototherap\$ and tpps\$ | 8 |
| <input type="checkbox"/> | L27 | endoscop\$ and ((blue or red) same light) and phototherap\$ and tpp2\$ | 0 |
| <input type="checkbox"/> | L26 | endoscop\$ and ((blue or red) same light) and phototherap\$ | 114 |
| <input type="checkbox"/> | L25 | endoscop\$ and (blue or red) and phototherap\$ | 189 |
| <input type="checkbox"/> | L24 | (double strand\$ oligonucleo\$) and (endosom\$ or lysosom\$) | 390 |
| <input type="checkbox"/> | L23 | (double strand\$ near5 oligonucleo\$) and (endosom\$ or lysosom\$) | 1569 |
| <input type="checkbox"/> | L22 | (rna same oligonucleo\$) and (endosom\$ or lysosom\$) | 139 |
| <input type="checkbox"/> | L21 | (sirNa same oligonucleo\$) and (endosom\$ or lysosom\$) | 159 |
| <input type="checkbox"/> | L20 | sirNa and (endosom\$ or lysosom\$) | 378 |
| <input type="checkbox"/> | L19 | sirNa | 2658 |

| | | | |
|--------------------------|-----|---|-----|
| <input type="checkbox"/> | L18 | mai same oligonucleo\$ | 673 |
| <input type="checkbox"/> | L17 | 6680301.pn. and \$mer | 1 |
| <input type="checkbox"/> | L16 | 6680301.pn. and (conjugat\$ or covalent\$) | 1 |
| <input type="checkbox"/> | L15 | 20030031655.pn. and double stranded | 1 |
| <input type="checkbox"/> | L14 | 20020155099.pn. and double stranded | 0 |
| <input type="checkbox"/> | L13 | berg.in. and sandvik.in. and moan.in. | 5 |
| <input type="checkbox"/> | L12 | 5728527.pn. | 2 |
| <input type="checkbox"/> | L11 | 20030031655 and fluorophore | 2 |
| <input type="checkbox"/> | L10 | 20020155099 and fluoro\$ | 1 |
| <input type="checkbox"/> | L9 | 20020155099 and fluorophore | 1 |
| <input type="checkbox"/> | L8 | 20020155099 | 2 |
| <input type="checkbox"/> | L7 | 1996wo-us07432 | 1 |
| <input type="checkbox"/> | L6 | 20030031655.pn. and peptide nucleic | 0 |
| <input type="checkbox"/> | L5 | 20030031655.pn. and substantial\$ | 1 |
| <input type="checkbox"/> | L4 | 20030031655.pn. and substantially | 1 |
| <input type="checkbox"/> | L3 | 20030031655.pn. and substantially comprised | 0 |
| <input type="checkbox"/> | L2 | 6,680,301.pn. and tetraphenylporphine | 1 |
| <input type="checkbox"/> | L1 | 20030031655.pn. and arginine | 1 |

END OF SEARCH HISTORY